

What is claimed is:

1. A security device for electrical cords, comprising:
  - a housing having a base and a plurality of side members;
  - an electrical output operatively engaged to a support, said support integrally connected to said housing;
  - an electrical input operatively engaged to said housing and electrically connected to said electrical output;
  - a plurality of securement grooves for securing at least one slidable plate;
  - a switch having a first position and a second position to control electrical flow between said electrical input and said electrical output; and
  - a lock member to selectively lock said switch into one of said first position or said second position.

2. A method for securing an electrical cord of an electrically powered device, said method comprising the steps of:

- inserting an electrical cord of an electrically powered device into an electrical output of a security device having a housing;

passing said electrical cord into said security device between said housing and at least one plate positioned in a groove within said housing;

securing a cover to said housing to prevent unauthorized access to said electrically powered device.